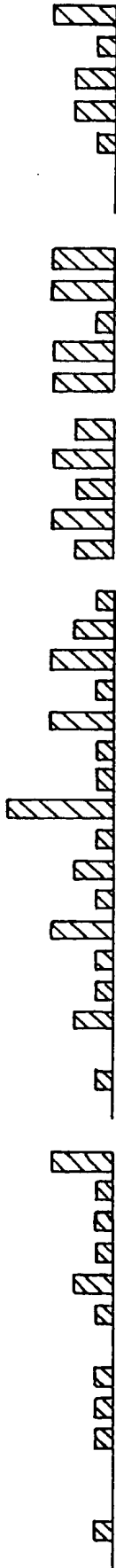


1/8

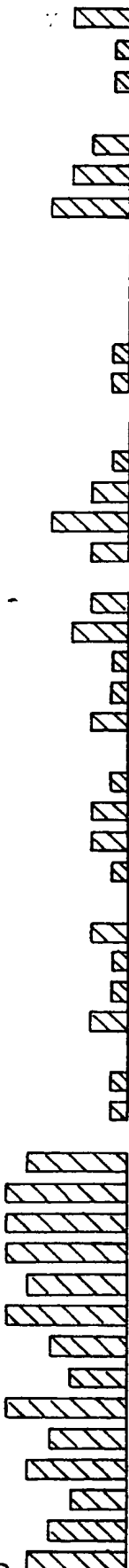
1	MAKLRVAYEYEA	EDKSI	BKB3														
1	MVKKLVMAQKRGE	TRAL	BKB1														
1	MFIWTSGR	TSSSYRHDEKRN	YQKIRDHDL	LDKRKT	VTALKAGEDRAI	BKB4											
1	MTAF	PASGKKRETDYSDG	PLDVHKRL	PSSTGEDRAV	BKB2												
19	RLGLFLIISGV	SLFIFGFCW	LSPALQDL	QATFANCTVLS	VQOIGEVFE	CTFTCGAD	BKB3										
18	CLGV	TMVVC	AVITYYILVT	VLPLYQKS	VWTOESK	CHLIETN	IRDQ EE LKG	BKB1									
49	LLGLAM	MVCSIMMY	FLGLGITLL	RSYMQSV	WTEESQCT	LLNASITET	FNC	SFS	CGPDC	BKB4							
38	MLGE	FAMMGFS	VLMEFLGLGITLL	KPFMIS	IQREESTCT	AIHTDIMDD	WLDCAFT	CGVHC	BKB2								
77	RGTS	QYPC	QVYVNN	SENSRAL	LHSD	EHQLLT	NP	KCSYI	PPCK	KRENQ	NLES	VMNWQ	BKB3				
69	KKVP	QYPC	LVVNV	SAA	GRW	ALVYHTE	DRDQ	NOCCSYI	PGSVD	NYQTARAD	VEKVR	BKB1					
106	WKL	SQYPC	LQVYVNL	TSSGE	KLLLYHTE	ETIKIN	QKCSYI	PKCG	KNFEE	SMSI	VNVVM	BKB4					
96	HGQ	KVPC	LQVFN	LSHP	GKALLHYNE	EAVQIN	PKCFYT	PKCHQ	DRND	LLNSALDIK	BKB2						
135	QYWK	DEIG	SQPF	TCYFN	QHQR	PD	VLH	RTHDEI	VILH	CFI	WPLV	FVVG	VLIV	VLTI	BKB3		
125	AK	FQEQ	VFYCF	SAP	RGNET	SVLF	QRLYG	QPA	LLFS	LFW	PTFL	LTG	LLI	IAMVK	BKB1		
164	EN	FRKYQ	HFSCY	SD	PEG	NQKS	VIL	TKLY	SSNV	LFH	SLFW	PTC	MMAG	GVAI	VAMVK	BKB4	
154	EF	EDH	KNGT	PES	CFYSP	ASQ	SED	VIL	IKKY	DQMA	IFH	CLFW	PSLT	LLG	ALIV	GMVR	BKB2
193	CAK	S	AVKA	FAM	KKR	KFS	BKB3										
180	SNQ	YLS	IAA	QK	BKB1												
219	LTQ	YLS	LC	ERI	QINR	BKB4											
211	LTQ	YLS	LC	EKY	STVVR	DEVG	GKVPY	IEQH	QFK	LCIM	RRSK	GRAEKS	BKB2				

FIG. 1.

BKB2



BKB3



BKB4

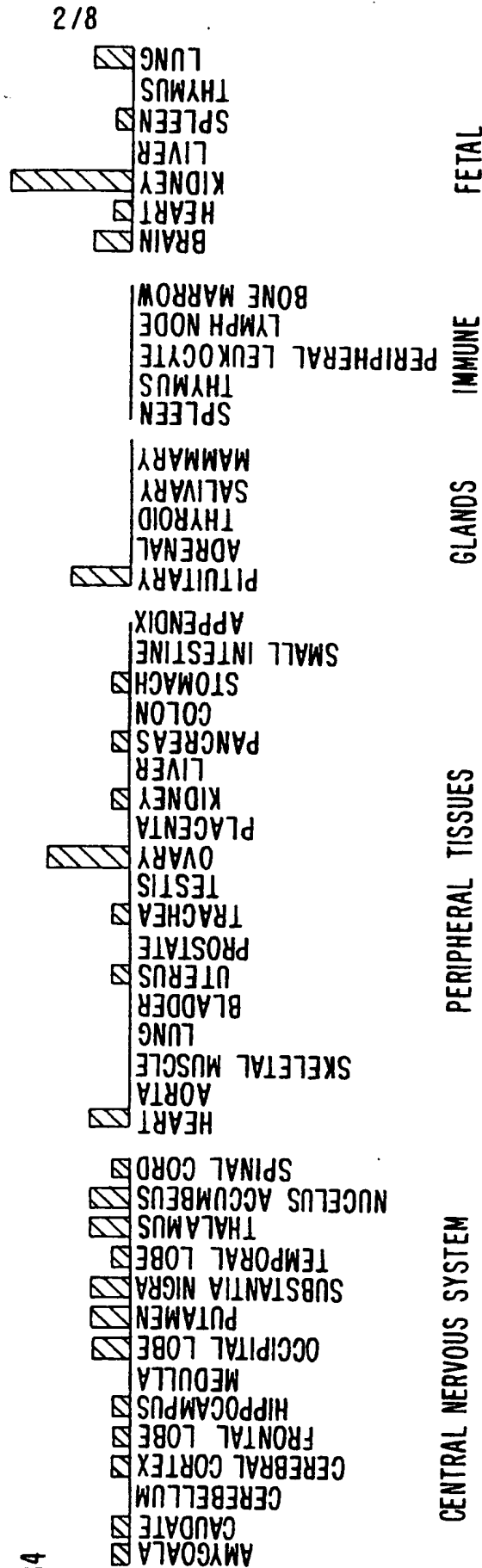
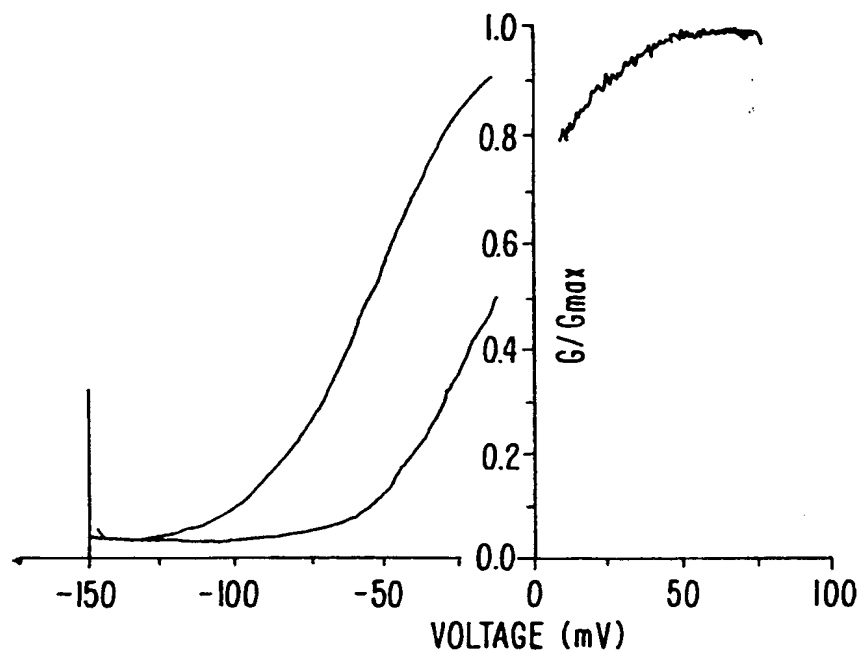
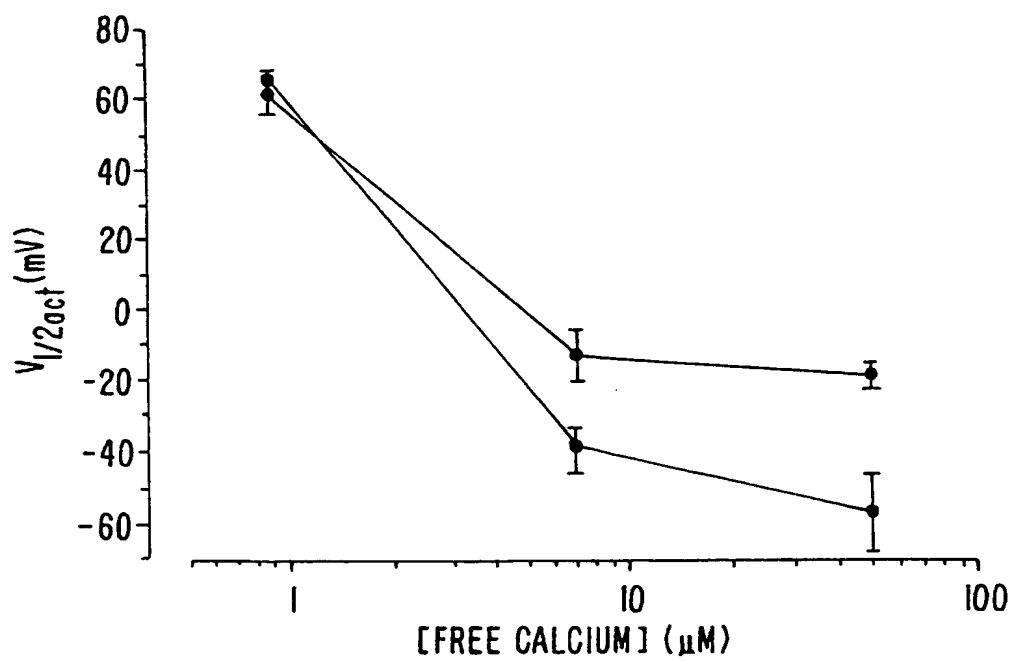


FIG. 2.

3/8

**FIG. 3A.****FIG. 3B.**

4/8

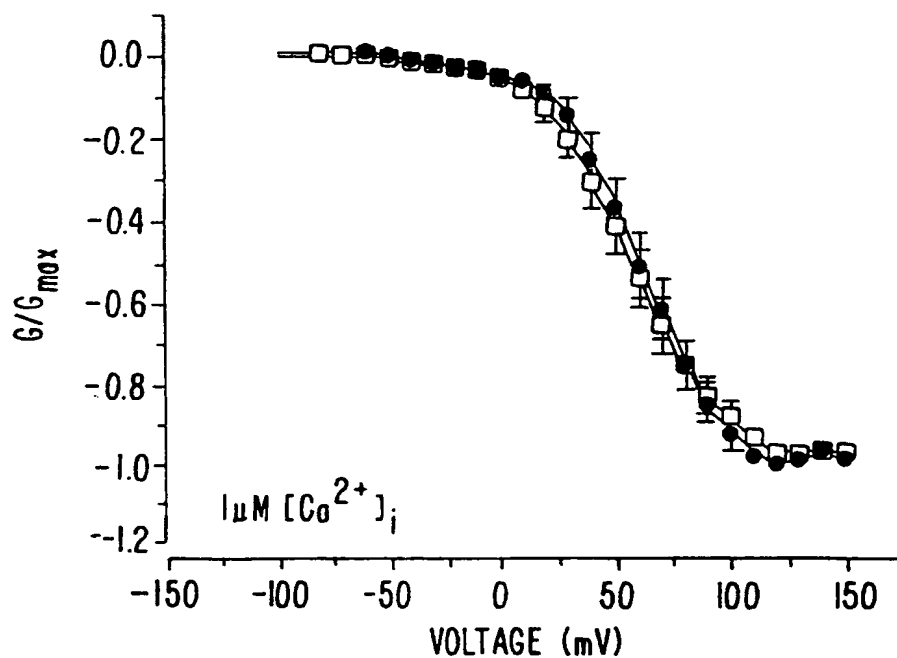


FIG. 4A.

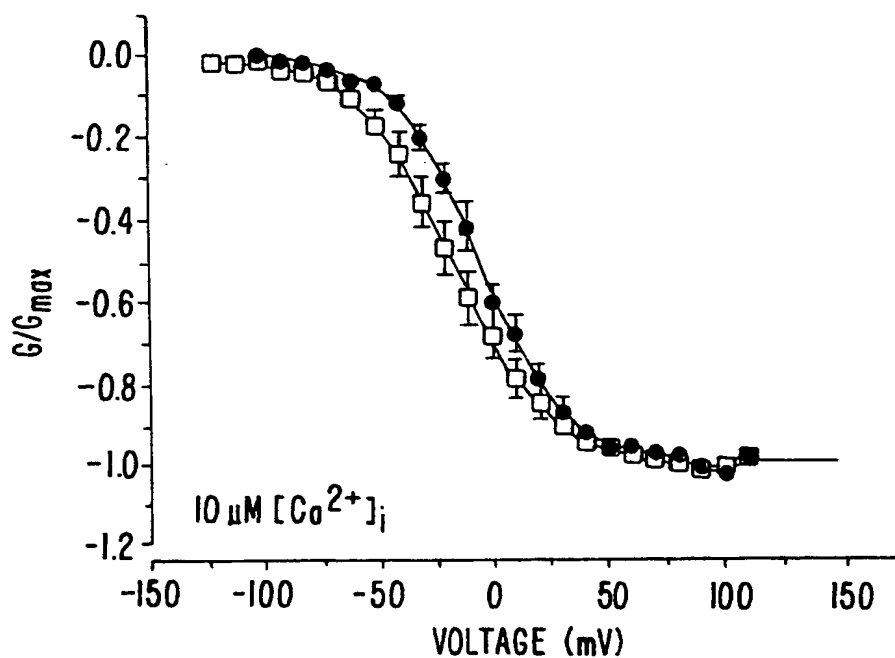


FIG. 4B.

5/8

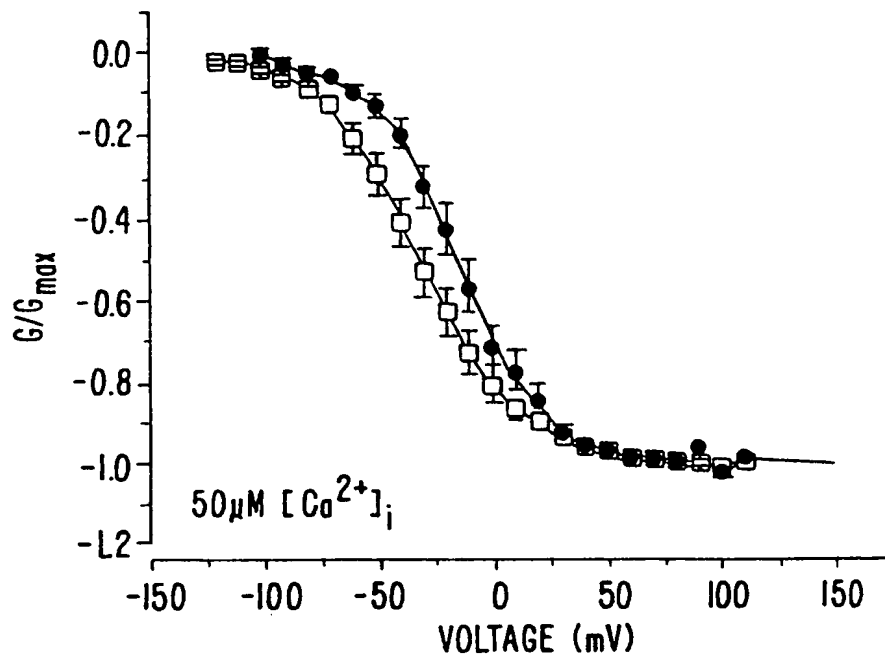


FIG. 4C.

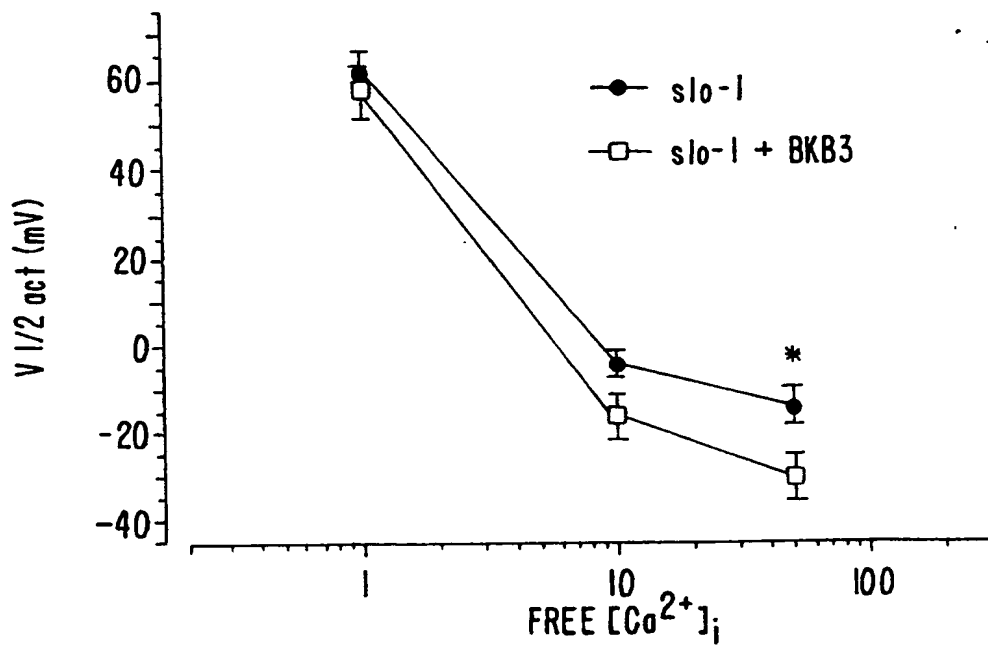
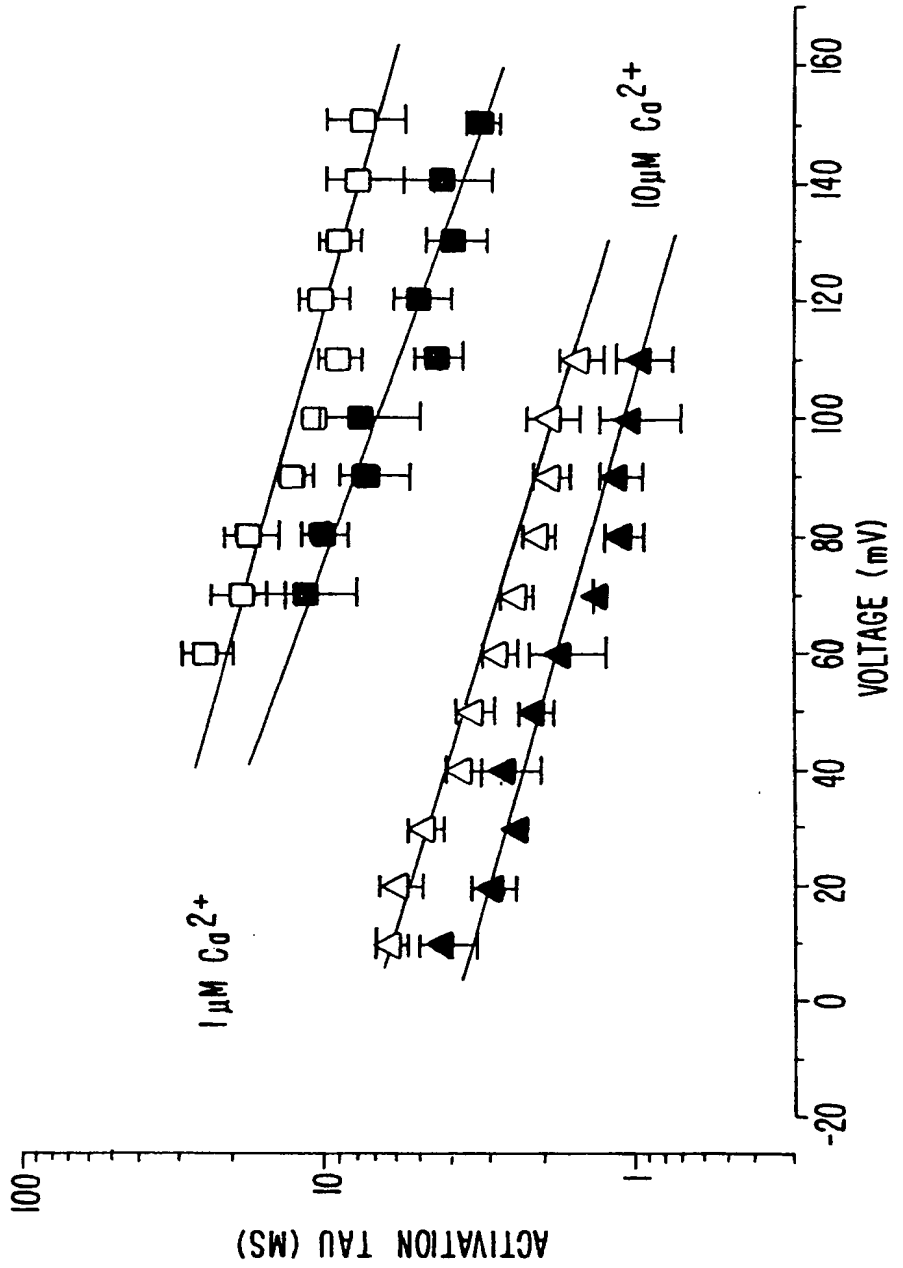
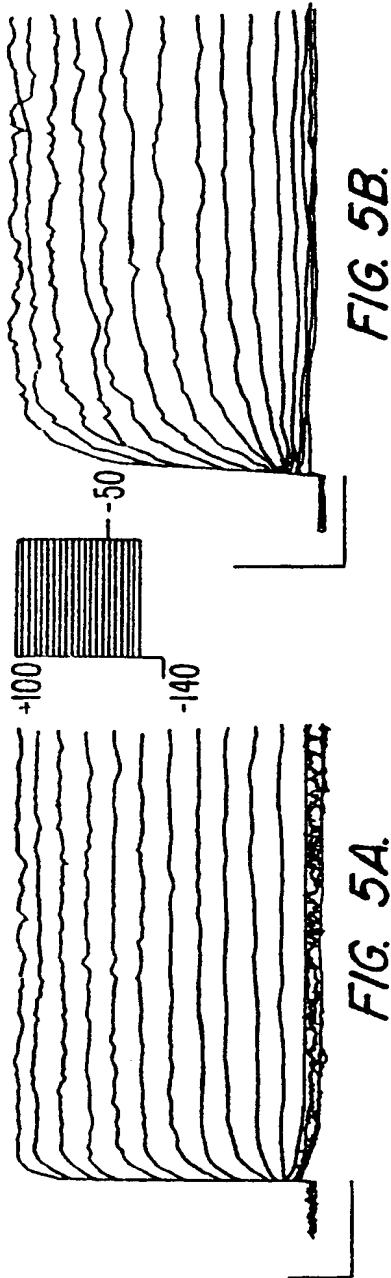


FIG. 4D.

6/8



7/8

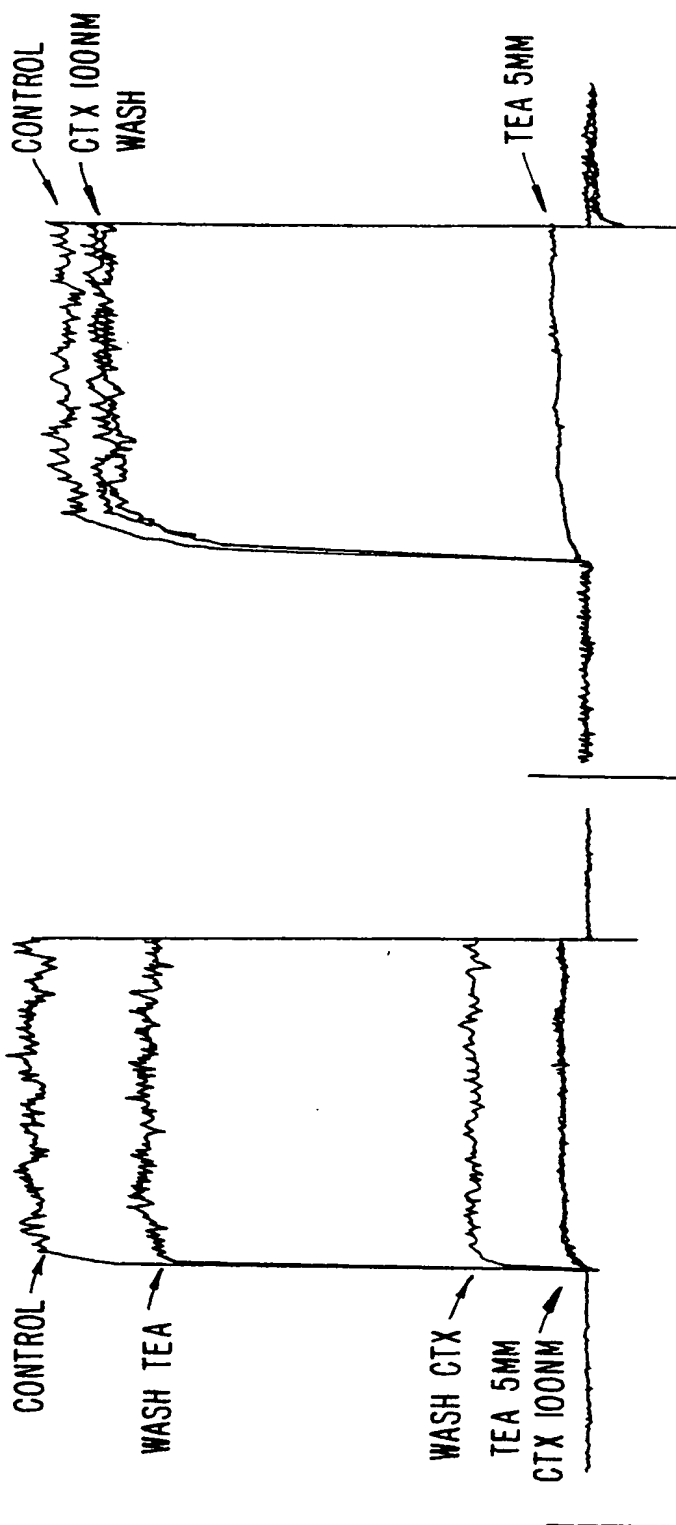


FIG. 6B.

FIG. 6A.

8/8

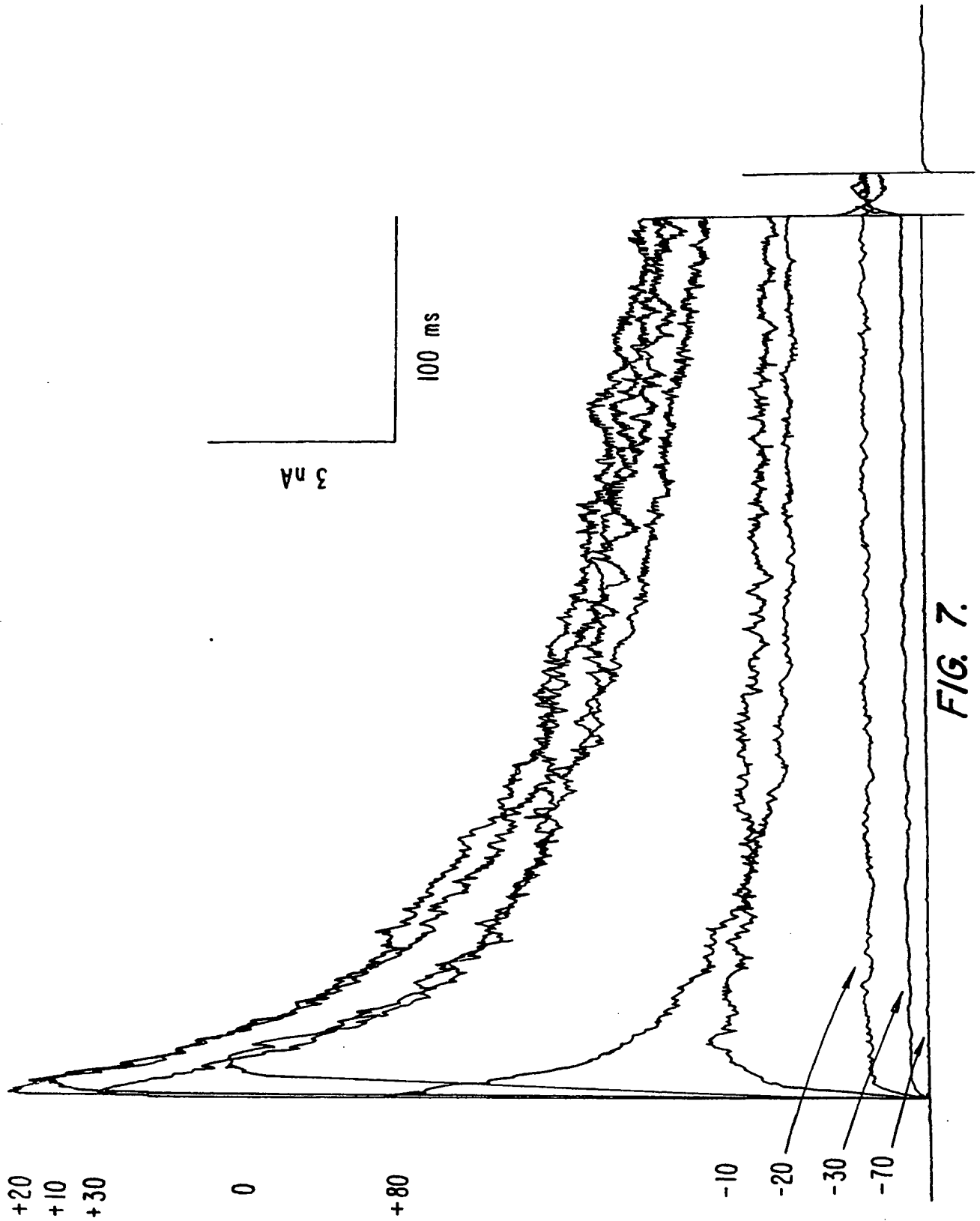


FIG. 7.